IFC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

SYSTEM CE D'ACCEPTATION MUTUELLE DE CERTIFICATS D'ESSAIS DE EQUIPEMENTS ELECTRIQUES (IECEE) METHODE OC

CB TEST CERTIFICATE
CERTIFICAT D'ESSAI OC

Product
Produit
Name and address of the applicant Nom et adresse du demandeur

Name and address of the manufacturer
Nom et adresse du fabricant

Name and address of the factory Nom et adresse de l'usine

Note: When more than one factory, please report on page 2 Note: Lorsque il y plus d'une usine, veuillez utiliser la $2^{\text {dime }}$ page

Ratings and principal characteristics
Valeurs nominates et caractéristiques principales

Trademark (if any)
Marque de fabrique (si elle existe)

Type of Manufacturer's Testing Laboratories used
Type de programme du laboratoire d'essais
constructeur
Model / Type Ref.
Ref. De type
Additional information (if necessary may also be reported on page 2)
Les information complémentaires (si nécessaire,, peuvent être indiqués sur la $2^{\text {ème }}$ page

A sample of the product was tested and found to be in conformity with
Un échantillon de ce produit a été essayé et a été considéré conformed ad la

As shown in the Test Report Ref. No. which forms part of this Certificate
Come indiqué dons le Rapport d'essais numéro de référence qui constitue partied de ce Certificat This CB Test Certificate is issued by the National Certification Body
Ce Certificat d'essai OC est établi par I'Organisme National de Certification United States of America email: jolanta.m.wroblewska@us.ul.com Signature:

Component - Switching Power Supply

GL POWER ELECTRONICS CORP 6050 KING DRVIE BLDG. A VENTURA CA 93003, USA

## GL POWER ELECTRONICS CORP

6050 KING DRVIE BLDG. A VENTURA CA 93003, USA

See Page 2

Input: 100-240V~, 50-60Hz, 3.0A
Output: See Enclosure, Miscellaneous, Marking Plate for output ratings.


SM

## MINT1200AXXYYKZZ, MINT1180AXXYYKZZ, See Page 2

This CB Test Report comprises 2 Enclosures.
See Test Report for National Differences.

IEC 60601-1(ed.3)

11CA42173 issued on 2011-11-09

Underwriters Laboratories Inc. / GMA Certification Department, US 333 Pfingsten Road, Northbrook, IL 60062-2096

TEL INT* +1 847664 3008, FAX INT* +1 8473133008


## US-18047-UL

Model Details:
MINT1200AXXYYKZZ, MINT1180AXXYYKZZ;
where $A$ is $A$ (Class I construction) or $B$ (Class II construction), where $X X$ is any number 12 through 48 , where $Y Y$ or ZZ is any number 01 through 99, designates additional configurations indicating non-safety related options.

Factories:
GL XIANGHE POWER ELECTRONICS CORP
NO.4, SHUANGXING NORTH ROAD
XIANGHE ECONOMIC AND TECHNOLOGICAL DEVELOPMENT ZONE XIANGHE COUNTY HEBEI PROVINCE, CHINA

## Additional information (if necessary) <br> Information complémentaire (si nécessaire)

Date: 2011-11-10

Underwriters Laboratories Inc. / GMA Certification Department, US 333 Pfingsten Road, Northbrook, IL 60062-2096 United States of America
TEL INT* +1 847664 3008, FAX INT* +1 8473133008
email: jolanta.m.wroblewska@us.ul.com

Signature:


